#### University POLITEHNICA of Bucharest Faculty of Automatic Control and Computers Computer Science and Engineering Department

Diploma Thesis

## **Super Title**

by

#### **Nume Prenume**

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## **Abstract**

Descriere de maxim o pagină a lucrării în termeni cât mai generali (motivație, ce rezolvă, etc)

Keywords cuvinte cheie

# Acknowledgements

Mulțumiri

# Introduction

# **Related Work**

# **Hardware Platform**

Voi folosi o super-referință S-MAC  $^{[1]}$  și un rahat  $^{[2]}$ 

### **Software Platform**

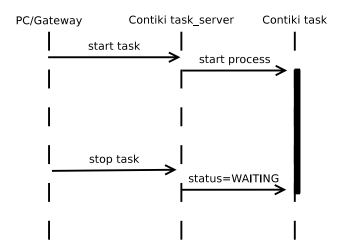


Figure 4.1: The exchange of messages while starting/stopping tasks

#### Listing 4.1: Task server snippet

```
1 PROCESS_THREAD(task_server_process, ev, data)
2 {
3     PROCESS_BEGIN();
4
5     list_init(task_list);
6
7     list_add(task_list,&el_monitor_process);
8     list_add(task_list,&el_delay_process);
9     list_add(task_list,&el_temperature_sensing);
10
```

```
tcp_listen(HTONS(1010));
11
12
       while(1)
13
14
            PROCESS_WAIT_EVENT_UNTIL(ev == tcpip_event);
15
16
            if(uip_connected())
17
18
            {
                PSOCK_INIT(&ps, buffer, sizeof(buffer));
19
20
                while(!(uip_aborted() || uip_closed()
21
22
                     || uip_timedout()))
                {
23
                    PROCESS_WAIT_EVENT_UNTIL
24
                           (ev == tcpip_event);
25
                    handle_connection(&ps);
26
27
                }
            }
28
29
       }
       PROCESS_END();
30
31
```

# Other Chapters, TBD

# **Conclusions and Future Work**

# **Bibliography**

- [1] Jonathan W. Hui and David E. Culler. Ip is dead, long live ip for wireless sensor networks. In *SenSys '08: Proceedings of the 6th ACM conference on Embedded network sensor systems*, pages 15–28, New York, NY, USA, 2008. ACM. [cited at p. 5]
- [2] Gideon Rahat and Reuven Y Hazan. Candidate selection methods an analytical framework. *Party Politics*, 7(3):297–322, 2001. [cited at p. 5]

#### Appendix A

#### Contiki API

#### A.1 Process macros

- PROCESS\_THREAD (name, ev, data) Define the body of a process. This
  macro is used to define the body (protothread) of a process. The process is
  called whenever an event occurs in the system, A process always starts with
  the PROCESS\_BEGIN() macro and end with the PROCESS\_END() macro.
- PROCESS\_BEGIN () Define the beginning of a process.
- PROCESS\_END () Define the end of a process.
- PROCESS\_YIELD () Yields the currently running process
- PROCESS\_WAIT\_EVENT\_UNTIL (c) Wait for an event to be posted to the process, with an extra condition. This macro is very similar to PROCESS\_WAIT\_EVENT() in that it blocks the currently running process until the process receives an event. But PROCESS\_WAIT\_EVENT\_UNTIL() takes an extra condition which must be true for the process to continue.
- PROCESS\_PAUSE Yield the process for a short while. This macro yields the
  currently running process for a short while, thus letting other processes run
  before the process continues.

#### A.2 uIP functions

PSOCK\_INIT (psock, buffer, buffersize) - Initializes a proto-socket. This
macro initializes a protosocket and must be called before the protosocket is
used. The initialization also specifies the input buffer for the protosocket.

- PSOCK\_SEND (psock, data, datalen) Send data. This macro sends data
  over a protosocket. The protosocket protothread blocks until all data has
  been sent and is known to have been received by the remote end of the TCP
  connection.
- PSOCK\_READBUF (psock) Read data until the buffer is full. This macro will block waiting for data and read the data into the input buffer specified with the call to PSOCK\_INIT(). Data is read until the buffer is full..
- CCIF process\_event\_t tcpip\_event The uIP event. This event is posted to a process whenever a uIP event has occurred.
- CCIF void tcp\_listen (u16\_t port) Open a TCP port. This function opens a TCP port for listening. When a TCP connection request occurs for the port, the process will be sent a tcpip\_event with the new connection request.
- struct uip\_conn \*tcp\_connect(uipipaddr\_t \*ripaddr,u16 port, void \*appstate) This function opens a TCP connection to the specified port at the host specified with an IP address. Additionally, an opaque pointer can be attached to the connection. This pointer will be sent together with uIP events to the process.
- uip\_connected() Has the connection just been connected?
- uip\_closed() Has the connection been closed by the other end?
- uip\_aborted() Has the connection been aborted by the other end?
- uip\_timedout() Has the connection timed out?
- uip\_newdata() Is new incoming data available?
- uip\_close() Close the current connection.

### Appendix B

# Node capabilities

Task	$AVR Raven^{TM}$	Sparrow	Sparrow Power
Temperature sensing	<b>✓</b>	<b>/</b>	
Humidity sensing		<b>/</b>	
Voltage & Current sensing			<b>✓</b>
Event detection	<b>✓</b>	<b>V</b>	<b>✓</b>
Alarm beep	<b>V</b>		
LED signal	<b>✓</b>	<b>/</b>	

Table B.1: Node capabilities

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